

POLAR TIDE/PSI

start time: 04/16/96 23:02:59 UT
 stop time: 04/17/96 07:49:49 UT
 spins averaged every 735.3 seconds
 collapse option 4
 spin marker at sun pulse

standby

op

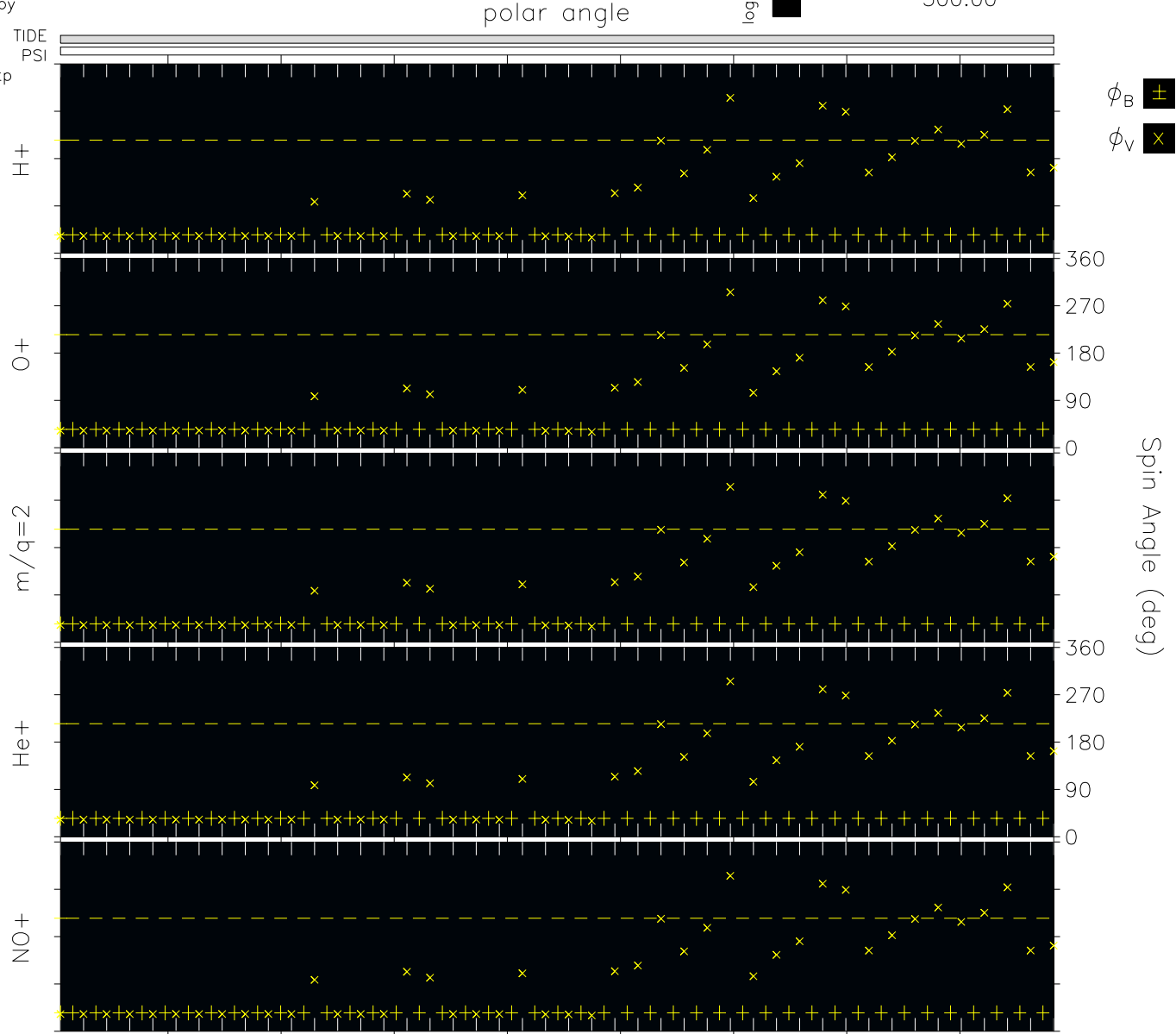
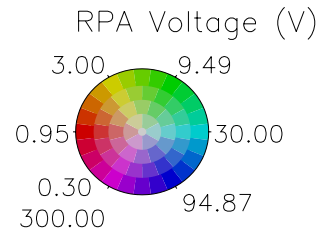
off

mir stp

Energy Flux

$\log[\text{eV s}^{-1} \text{cm}^{-2} \text{sr}^{-1} \text{eV}^{-1}]$

5.50
5.00
4.50
4.00
3.50



time	00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	hr:min
Re	8.7	8.4	7.8	7.1	6.1	4.9	3.3	1.9	Re
Lshell	43.4	33.3	24.3	16.5	10.4	6.0	3.4	24.4	
mlt	1.0	0.7	0.5	0.2	0.1	0.0	0.2	3.1	hrs
mlat	63.4	59.9	55.4	49.0	39.7	25.1	-2.3	-73.7	degs
invlat	81.3	80.0	78.3	75.8	71.9	65.9	-57.1	-78.3	degs

tide_Jz_v3.1.6
 Sat Feb 22 21:46:42 1997
 plot: t9604162302_0749.26546.pse.ps

sector_sens: sector_sens.v1
 calibration: tide_calib.v2
 mass_calibration: mass_calib.v3
 ion_mask: t000000_v0.mask

attitude: /96041601.cdf, 96041701.cdf
 orbit: 96041601.cdf, 96041701.cdf
 level-zero: 96041601.dat, 96041701.dat